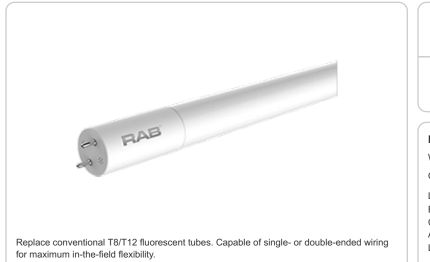
Color: White

RAB Lamps



Weight: 0.6 lbs

Project: Prepared By:		Туре:	
		Date:	
Driver Info		LED Info	
Watts:	14W	Input Voltage:	120-277V
Color Temp:	3000K (Warm White)	Power Factor: Flicker:	0.9 N/A
Lumens:	1,700	THDi:	<20%
Efficacy:	121 LPW		
Color	82 CRI		
Accuracy:			

Technical Specifications Listings MOD (inches): Base Type: **UL Recognized:** G13, Medium Bipin 1.02" Yes Other Dimmable: UL Classified: No Equivalent: Yes Length: 32W Fluorescent T8 Rohs: 4ft Warranty: Yes Material: 5 years **CEC Status:** Glass Optical Lawful for sale in California **LED Characteristics** Beam Angle: **DLC Qualified:** 240° Installation Type: Yes Type B, Bypass Balllast, Single + Double Ended Wire **Shipping Information DLC Listed:** Lifespan: Case Qty: This product is on the Design Lights Consortium (DLC) 50,000-hour LED lifespan based on IES LM-70 results 25 Qualified Products List and is eligible for rebates from Construction **Case Dimensions:** DLC Member Utilities. DLC Product Code: PO5EJH1X **Operating Temperature:** 48.82 x 5.91 x 5.91 Description -20 - 40°C Pallet Quantity of Pieces: Lamp Type: MOL (inches): 1050 Linear T8 47.78" **Pallet Dimensions:** Bulb Type: 49.21 x 39.37 x 46.06 Т8

Need help? Tech help line: (888) RAB-1000 Email: sales@rablighting.com Website: www.rablighting.com Copyright © 2018 RAB Lighting Inc. All Rights Reserved Note: Specifications are subject to change at any time without notice

T8-14-48G-830-SD-BYP

A: 43 1/4" 1098.2mm

B: 47 3/16" 1198.2mm C: 1" 25.7mm

Dimensions

(::)



Replacement for conventional Fluorescent T8 or T12 linear tubes

Internal Driver eliminates the need for external ballasts or drivers

Can be wired either using Single Ended or Double Ended wiring method for maximum flexibility in the field and simplifies stocking multiple skus

Suitable for use in enclosed and open fixtures

Approximately 40% More Energy Efficient that Standard T8 Lamps

Start up instantly, no flicker or hum like conventional fluorescent tubes

Environmentally friendly, no mercury used and are easy to recycle